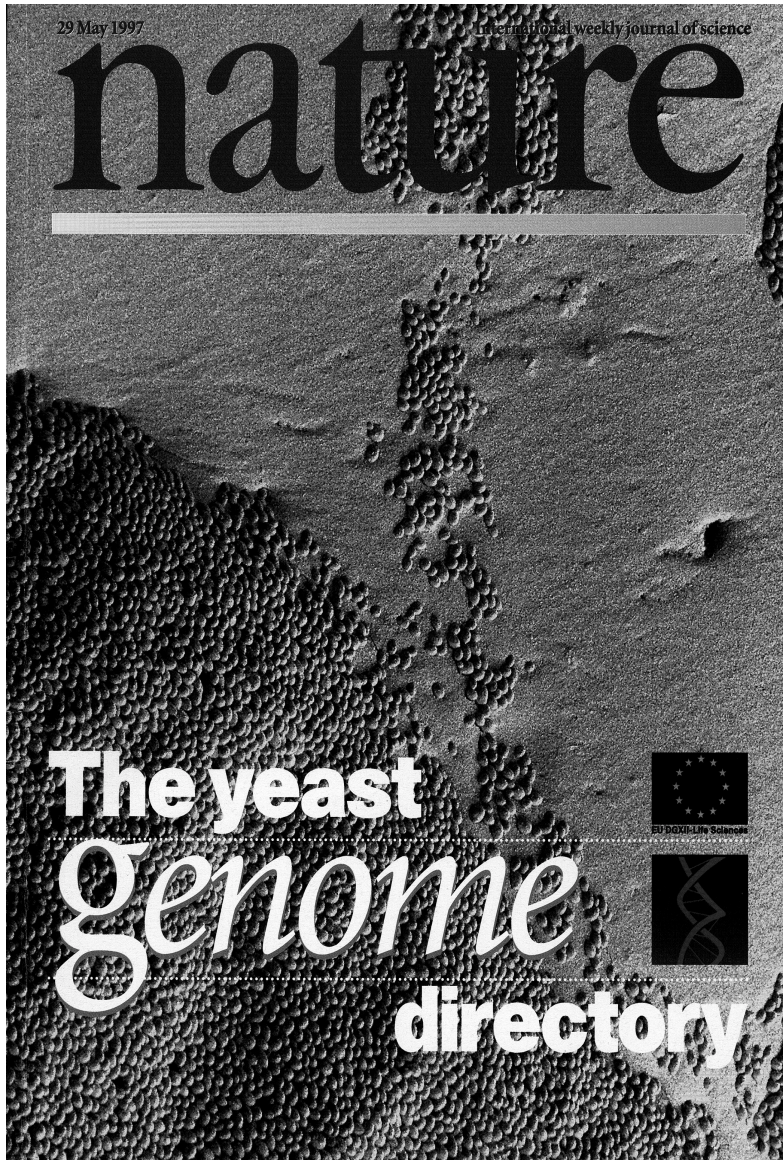


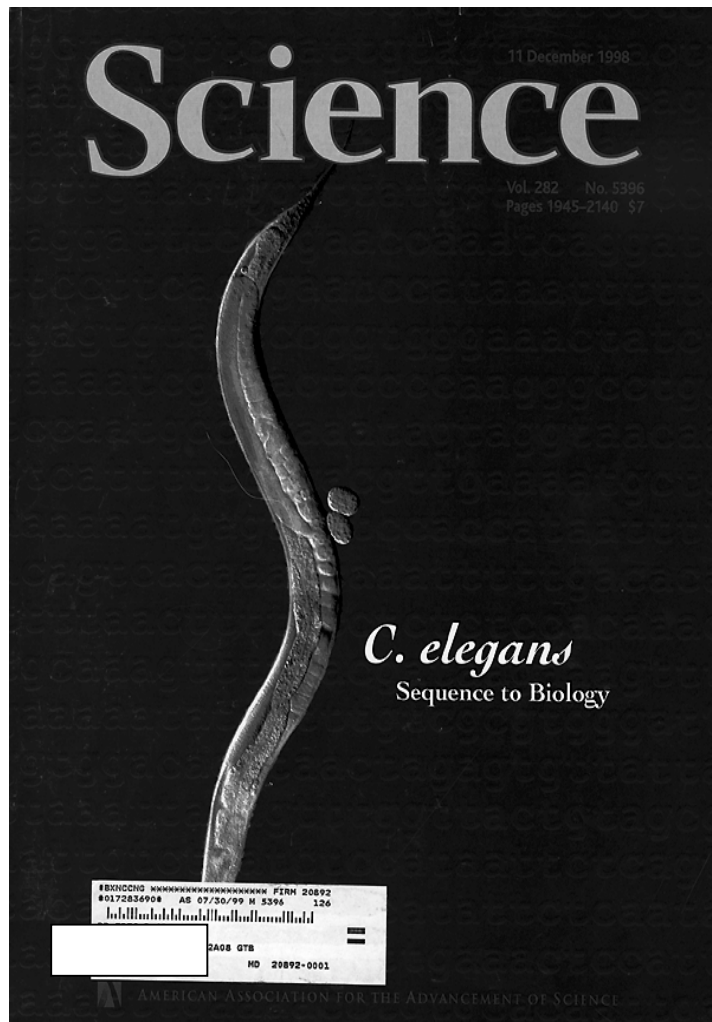
Fraser et al., *Nature* 407: 799-803,

First Eukaryotic Genome Sequence



Nature 387:1-105, 1997

First Complete Sequence of Multicellular Organism

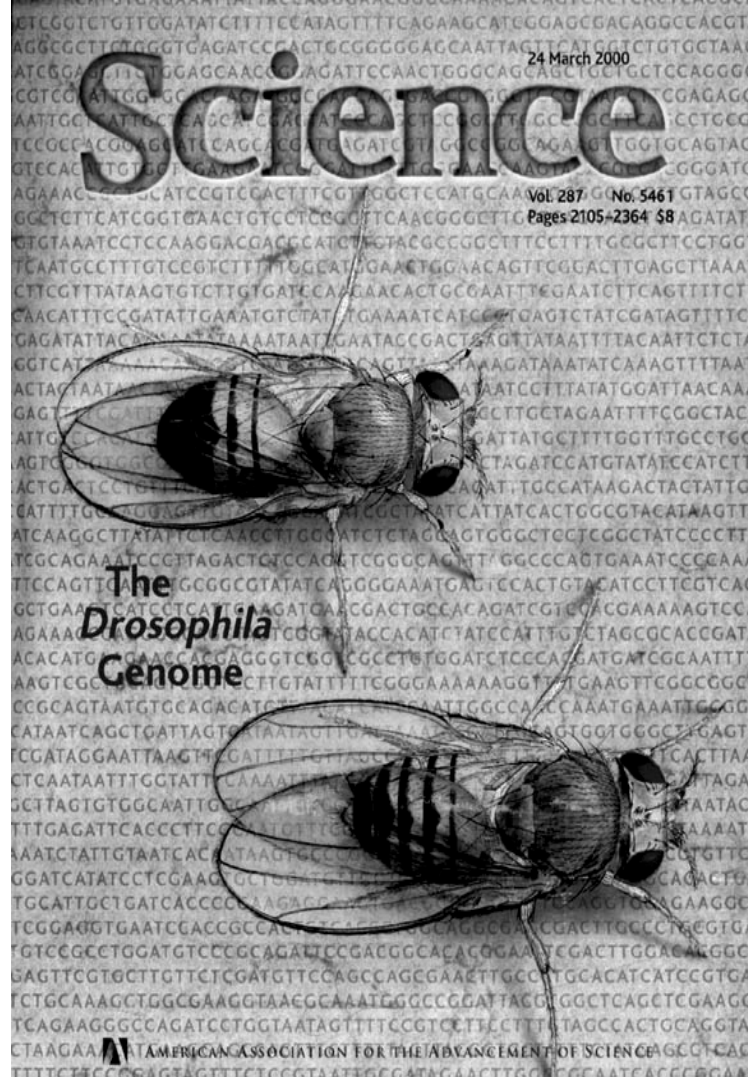


Genome Sequence of the Nematode *C. elegans*: A Platform for Investigating Biology

The *C. elegans* Sequencing Consortium*

Science 282:1945-2140, 1998

Second Animal Genome Sequence



24 March 2000

Vol. 287, No. 5461
Pages 2105-2364 \$8

THE DROSOPHILA GENOME

REVIEW

The Genome Sequence of *Drosophila melanogaster*

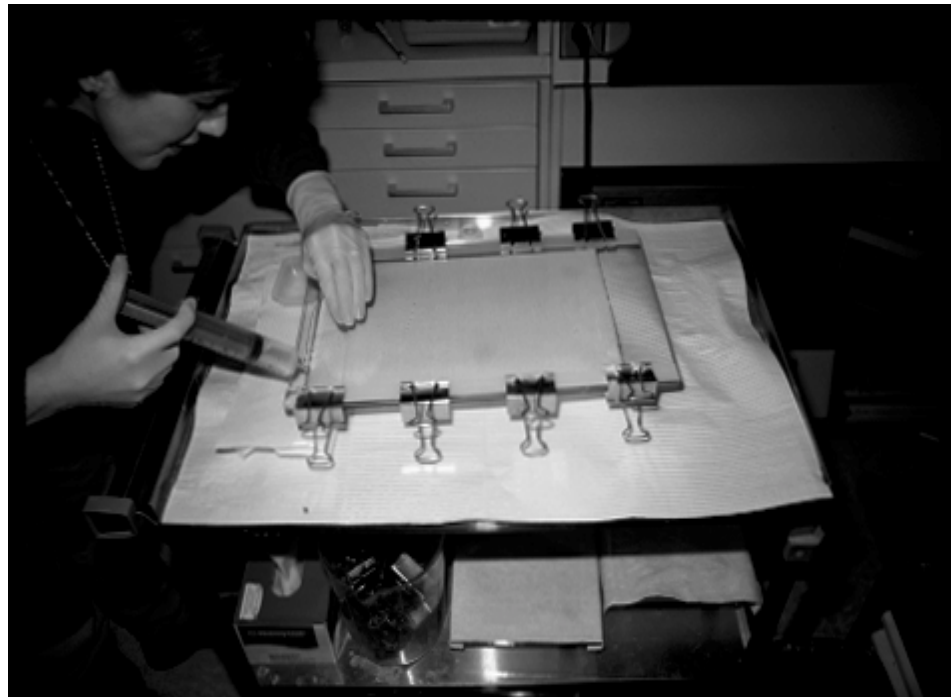
Mark D. Adams,^{1*} Susan E. Celinker,² Robert A. Holt,¹ Cheryl A. Evans,¹ Jeannine D. Gocayne,¹ Peter G. Amanatides,¹ Steven E. Scherer,³ Peter W. Li,¹ Roger A. Hoskins,² Richard F. Galle,² Reed A. George,² Suzanna E. Lewis,⁴ Stephen Richards,² Michael Ashburner,⁵ Scott N. Henderson,¹ Granger G. Sutton,¹ Jennifer R. Wortman,¹ Mark D. Yandell,¹ Qing Zhang,¹ Lin X. Chen,¹ Rhonda C. Brandon,¹ Yu-Hui C. Rogers,¹ Robert G. Blazej,² Mark Champe,² Barret D. Pfeiffer,⁷ Kenneth H. Wan,² Clare Doyle,² Evan G. Baxter,² Gregg Holt,⁶ Catherine R. Nelson,⁴ George L. Gabor Miklos,⁷ Joseph F. Abril,⁸ Anna Agbayani,² Hui-Jin An,¹ Cynthia Andrews-Pfannkoch,¹ Danita Baldwin,¹ Richard M. Ballew,¹ Anand Basu,¹ James Baxendale,¹ Leyla Bayraktaroglu,⁹ Ellen M. Beasley,¹ Karen Y. Beeson,¹ P. V. Benos,¹⁰ Benjamin P. Berman,² Deepali Bhandari,¹ Slava Bolshakov,¹¹ Dana Borkova,¹² Michael R. Botchan,¹³ John Bouck,² Peter Brokstein,⁴ Phillip Brottier,¹⁴ Kenneth C. Burtis,¹⁵ Dana A. Busam,¹ Heather Butler,¹⁶ Edouard Cadiou,¹⁷ Angela Center,¹ Ishwar Chandra,¹ J. Michael Cherry,¹⁸ Simon Cawley,¹⁹ Carl Dahike,¹ Lionel B. Davenport,¹ Peter Davies,¹ Beatriz de Pablo,²⁰ Arthur Delcher,¹ Zuoming Deng,¹ Anne Deslattes Mays,¹ Ian Dew,¹ Suzanne M. Dietz,¹ Kristina Dodson,¹ Lisa E. Doup,¹ Michael Downes,²¹ Shannon Dugan-Rocha,³ Boris C. Dunkov,²² Patrick Dunn,¹ Kenneth J. Durbin,³ Carlos C. Evangelista,¹ Concepcion Ferraz,²³ Steven Ferriera,¹ Wolfgang Fleischmann,⁵ Carl Foster,¹ Andrei E. Gabrielian,¹ Neha S. Garg,¹ William M. Gelbart,⁹ Ken Glasser,¹ Anna Glodek,¹ Fangcheng Gong,¹ Harley Gorrell,³ Zhiping Gu,¹ Ping Guan,¹ Michael Harris,² Nomi L. Harris,² Damon Harvey,⁴ Thomas J. Heiman,¹ Judith R. Hernandez,³ Jarrett Houck,¹ Damon Hostin,¹ Kathryn A. Houston,² Timothy J. Howland,¹ Ming-Hui Wei,¹ Chinyere Ibegwam,³ Mena Jalali,¹ Francis Kalush,¹ Gary H. Karpen,²¹ Zhaoxi Ke,¹ James A. Kennison,²⁴ Karen E. Ketchum,¹ Bruce E. Kimmel,² Chinnappa D. Kodira,¹ Cheryl Kraft,¹ Saul Kravitz,¹ David Kulp,⁶ Zhongwu Lai,¹ Paul Lasko,²⁵ Yidong Lei,¹ Alexander A. Levitsky,¹ Jiayin Li,¹ Zhenyu Li,¹ Yong Liang,¹ Xiaoying Lin,²⁶ Xiangjun Liu,¹ Bettina Mattei,¹ Tina C. McIntosh,¹ Michael P. McLeod,³ Duncan McPherson,¹ Gennady Merkulov,¹ Natalia V. Milshina,¹ Clark Mobarry,¹ Joe Morris,⁶ Ali Moshrefi,² Stephen M. Mount,²⁷ Mee Moy,¹ Brian Murphy,¹ Lee Murphy,²⁸ Donna M. Muzny,³ David L. Nelson,³ David R. Nelson,²⁹ Keith A. Nelson,¹ Katherine Nixon,² Deborah R. Nusskern,¹ Joanne M. Pacleb,² Michael Palazzolo,² Gjange S. Pittman,¹ Sue Pan,¹ John Pollard,¹ Vinita Puri,¹ Martin G. Reese,⁴ Knut Reinert,¹ Karin Remington,¹ Robert D. C. Saunders,³⁰ Frederick Scheeler,¹ Hua Shen,³ Bixiang Christopher Shue,¹ Inga Sidén-Klåmos,¹¹ Michael Simpson,¹ Marian P. Skupski,¹ Tom Smith,¹ Eugene Spier,¹ Allan C. Spradling,³¹ Mark Stapleton,² Renee Strong,¹ Eric Sun,¹ Robert Svirskas,³² Cyndee Tector,¹ Russell Turner,¹ Eli Venter,¹ Aihui H. Wang,⁷ Xin Wang,¹ Zhen-Yuan Wang,¹ David A. Wasserman,³³ George M. Weinstock,³ Jean Weissenbach,¹⁴ Sherita M. Williams,¹ Trevor Woodage,¹ Kim C. Worley,² David Wu,¹ Song Yang,² Q. Alison Yao,¹ Jane Ye,¹ Ru-Fang Yeh,¹⁹ Jayshree S. Zaveri,¹ Ming Zhan,¹ Guangren Zhang,¹ Qi Zhao,¹ Liansheng Zheng,¹ Xiangqun H. Zheng,¹ Fei N. Zhong,¹ Wenyan Zhong,¹ Xiaojun Zhou,³ Shiaoping Zhu,¹ Xiaohong Zhu,¹ Hamilton O. Smith,¹ Richard A. Gibbs,³ Eugene W. Myers,¹ Gerald M. Rubin,³⁴ J. Craig Venter¹

Science 287:2185-2195, 2000

Limitations of Gel-Based DNA Sequencing

Limitations of Gel-Based Systems

Gel Pouring



Gel Loading

